

Abstract of the Disclosure

The present invention provides a print processing apparatus which enhances the legibility of specific print contents such as a small-sized character. In the step
5 executed in case it is determined by the screen processor that the object type is a character, it is determined whether the character size is equal to or smaller than X point. In case the character size is equal to or smaller than X point, execution assumes a small character size and
10 proceeds to screen processing for small-sized characters. In case the character size exceeds X point, execution determines that the character size is a normal size or greater and proceeds to screen processing for normal-sized characters. The screen processing for small-sized
15 characters performs density setting shifted in the direction of a lower density compared with the screen processing for normal-sized characters.